## ( All Parks

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of first receipt and filing in State Engineer's office JUN -9 1928 Returned to applicant for correction AUG 21 1928 Corrected application filed SEP 25 1928	
The undersigned <u>Castle Peak Quicksilver Company</u>	
of Reno County of Washoe	_ •
State of Nevada , hereby make sapplication f	or
permission to appropriate the public waters of the State of Nevada, as	
hereinafter stated. (If applicant is a corporation, give date and pla	ce
of incorporation.) Incorporated Feb. 21, 1928 under the laws of Neva	ıda
1. The source of the proposed appropriation is In the NW of Sec. 21	
T. 18 N; R. 21 E., Lousetown Creek	<del></del> ,
2. The amount of water applied for is 10 miners' inches second-fee One-second-foot equals 40 miners' inches	t.
3. The water to be used for mining and domestic  Irrigation, power, mining, manufacturing, domestic, or other use	
4. The water is to be diverted from its source at the following point	:
SW NW Sec. 21, T. 18 N; R. 21 E.  Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section-corner. "If on unsurveyed land, it should be so state	ed.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	
(a) Number of acres to be irrigated is	· · ·
(b) Description of land to be irrigated	
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.	· · ·
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(c) Use will begin about and end about, of each year	<u>.</u> :.
Month Month	
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:	
(d). Power to be developed is horsepower.	
(e) Works to be located See (i)	
(e) Works to be located See (i)  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.	- 
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(e) Works to be located See (i)  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Not to be returned  Describe in same manner as point of diversion.	
(e) Works to be located See (i)  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Not to be returned	
(e) Works to be located See (i)  Give 40-acro subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Not to be returned  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered	
(e) Works to be located See (i)  Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Not to be returned  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered  (h)—Use will begin about See (i) and end about, of each year  Month  (i) Remarks Water will be used throughout the year and conveyed from	n
(e) Works to be located See (i)  Give 40-acro subdivision on which works will be located, or locate by course and distance to a section-corner.  (f) Point of return of water to stream Not to be returned  Describe in same manner as point of diversion.  (g) State number and kinds of animals to be watered  (h) Use will begin about See (i) and end about, of each year  Month	n

## DESCRIPTION OF PROPOSED WORKS

is to be	tored in reservoirs, it should be so	stated and the location of th	e reservoir should be given	with reference to the legal subdiv	visions.
	1	yeared and sac roomeron of on	o reservoir should be given	- with reference to the legal subdiv	1510115.
5. Esti	nated cost of won	Dom to a	nat annuhus	atio1 - '#FO' 00:	
apr	roximately \$500 nated time requi	•00	-		
7. Rema	rks To the best			the water of Lo	se Town
Cre	ek is not now b	For use of a eing used by			·
		Fig. 1 Jan 11 Jan 12			<u> </u>
Castle	Peak Quicksily	er Company Al	oplicant.		·
		`B <b>v</b> _	H. E. Lo	upek'	i i
Jammana d	C.J. pmos			President	
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This she	et inspected				
****	The state of the s	· - • • • • • • • • • • • • • • • • • •	Engineer.		1
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		APPROVAL O	F STATE ENGL	EER	
This	s is to certify	that I have e	xamined the	foregoing appli	cation,
ınd do h	ereby grant the	same, subiect	to the foll	owing limitation	ns and
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is on under on the contract of	This Permit is stood that the a ly a temporary a this permit will do a beneficial and accurate ust be included	allowance and ll be depended al use. A su measurements	that the fent upon the sitable meas of the wat	per second here inal water righ amount of wate uring device mu er placed to a	t obtain r actual st be in benefici
reser	ves the right to				
he amour	it of water to be	appropriate	d shall be l	imited to the a	nount
hich car	n be applied to b	peneficial us	e, and not t	o exceed .25	
ubic fee	et per second.				
ctual co	nstruction work	shall begin	on or before	Oct. 1, 1929	
roof of	commencement of	work shall b	e filed befo	re Nov. 1, 1	929
ork must	be prosecuted v	vith reasonab	le diligence	and be complete	d on or
efore 0	ct. 1, 1930				37
roof of	completion of wo	ork shall be :	filed before	Nov. 1, 1930	· · · · · · · · · · · · · · · · · · ·
pplicati	on of water to h	eneficial us	e shall be m	ade on or before	)
	. 1, 1933			and the second of the second o	• •
	be filed with St				
ap filed July	27,1928 Ma_4=17=31	o 33 WITNESS	S MY HAND ANI	SEAL this 8th	
Proof of Bene	letion of work filed 5 ficial use filed 5-17-3- 14439 issued 10-1	3.0	of June	1929	
- III POHIC	1111 130 1300 10 1	70	<u> </u>	Leowmalor	<u>~                                    </u>
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